

RECEIVE

DEC 2 1 2001

GROUP 3600

Sheet 1 of 2

List of Patent and Publications Cited by Applicant (Use several sheets if necessary) U.S. Department of Commerce Patent and Trademark Office OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) AB Blaser, M.J. "The bacteria behind ulcers" Scientific Amer., 1996, pp 104-107 AB Chernomorsky, S.A. et al., "Review article: Biological activities of chlorophyll derivatives", N.J. Medicine, 1988, 85, pp 669-673 AC Cormick, N.A., et al., "In vitro antibacterial activity of bismuth subsalicylate" Reviews of Inf. Diseases, 1990, 12, Suppl 1: S9-10 AD Doty, A.E., "The control of odor in urinary incontinence" Nursing Homes, 1971, 20-28 AE Federal Register, "Deodorant drug products for internal use for over the counter human use: final monograph" Final monograph 55 (#92), pp 19862-19865 AF Goh et al., "Helicobacter pylori infection and non-ulcer dyspepsia: the effect of treatment with colloidal bismuth subcitrate" Gastroenterol., 1991, 26, pp 1123-2 AG Golden et al., "Effective management of offensive odors" Gastroenterol, 1956, 260-265 AH Persaud, K.C. et al., "Assessment of conducting polymer odour sensors for agricultural malodour measurements" Chem Senses, 1996, 21, pp 495-505 AI Pierce, J.D. et al., "Cross adaptation of sweaty-smelling 3-methyl-2-hexenoic ac a structurally-similar, pleasant-smelling odorant", Chem Senses, 1995, 20, pp 44 AJ Pierce, J.D. et al. "Cross-adaptation of sweaty-smelling 3-methyl-2-hexenoic ac its ethyl esters is determined by structural similarity", J Soc Cosmet Chem., 199 pp 363-375 AK Siegel, L.H. "The control of ileostomy and colostomy odors", Gastroenterol, 1938, pp 634-636 AL Sox, T.E. et al., "Binding and killing of bacteria by bismuth subsalicylate" Jam. Soc for Microbio, 1989, 33, pp 2075-2082			No.			Sheet 1 of 2					
Cited by Applicant (Use several sheets if necessary) U.S. Department of Commerce Patent and Trademark Office OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) AA Blaser,M.J. "The bacteria behind ulcers" Scientific Amer., 1996, pp 104-107 AB Chernomorsky, S.A. et al., "Review article: Biological activities of chlorophyll derivatives", N.J. Medicine, 1988, 85, pp 669-673 AC Cormick, N.A., et al., "In vitro antibacterial activity of bismuth subsalicylate" Reviews of Inf. Diseases, 1990, 12, Suppl 1: S9-10 AD Doty,A.E., "The control of odor in urinary incontinence" Nursing Homes, 1971, 20-28 AE Federal Register, "Deodorant drug products for internal use for over the counter human use: final monograph" Final monograph 55 (#92), pp 19862-19865 AF Goh et al., "Helicobacter pylori infection and non-ulcer dyspepsia: the effect of treatment with colloidal bismuth subcitrate" Gastroenterol., 1991, 26, pp 1123-3 AG Golden et al., "Effective management of offensive odors" Gastroenterol., 1956, 260-265 AH Persaud, K.C. et al., "Assessment of conducting polymer odour sensors for agricultural malodour measurements" Chem Senses, 1996, 21, pp 495-505 AI Pierce, J.D. et al., "Cross adaptation of sweaty-smelling 3-methyl 2-hexenoic ac a structurally-similar, pleasant-smelling odorant", Chem Senses, 1995, 20, pp 40 411 AJ Pierce, J.D. et al. "Cross-adaptation of sweaty-smelling 3-methyl-2-hexenoic ac its ethyl esters is determined by structural similarity", J Soc Cosmet Chem., 199 pp 363-375 AK Siegel, L.H. "The control of ileostomy and colostomy odors", Gastroenterol, 19 38, pp 634-636 AL Sox, T.E. et al., "Binding and killing of bacteria by bismuth subsalicylate" [Am. Soc for Microbio, 1989, 33, pp 2075-2082	Form PTO-1449 Modified										
Patent and Trademark Office OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) AA Blaser,M.J. "The bacteria behind ulcers" Scientific Amer., 1996, pp 104-107 Chernomorsky, S.A. et al., "Review article: Biological activities of chlorophyll derivatives", N.J. Medicine, 1988, 85, pp 669-673 AC Cormick, N.A., et al., "In vitro antibacterial activity of bismuth subsalicylate" Reviews of Inf. Diseases, 1990, 12, Suppl 1: S9-10 AD Doty,A.E., "The control of odor in urinary incontinence" Nursing Homes, 1971, 20-28 AE Federal Register, "Deodorant drug products for internal use for over the counter human use: final monograph" Final monograph 55 (#92), pp 19862-19865 AF Gohe et al., "Helicobacter pylori infection and non-ulcer dyspepsia: the effect of treatment with colloidal bismuth subcitrate" Gastroenterol., 1991, 26, pp 1123-3 AG Golden et al., "Effective management of offensive odors" Gastroenterol. 1956, 260-265 AH Persaud, K.C. et al., "Assessment of conducting polymer odour sensors for agricultural malodour measurements" Chem Senses, 1996, 21, pp 495-505 AI Pierce, J.D. et al., "Cross adaptation of sweaty-smelling 3-methyl 2-hexenoic ac a structurally-similar, pleasant-smelling odorant", Chem Senses, 1995, 20, pp 40 411 AJ Pierce, J.D. et al. "Cross-adaptation of sweaty-smelling 3-methyl-2-hexenoic ac its ethyl esters is determined by structural similarity", J Soc Cosmet Chem., 199 pp 363-375 AK Siegel, L.H. "The control of ileostomy and colostomy odors", Gastroenterol. 19 38, pp 634-636 AL Sox, T.E. et al., "Binding and killing of bacteria by bismuth subsalicylate" Am. Soc for Microbio, 1989, 33, pp 2075-2082	Cited by Applicant										
AA Blaser, M.J. "The bacteria behind ulcers" Scientific Amer., 1996, pp 104-107 AB Chernomorsky, S.A. et al., "Review article: Biological activities of chlorophyll derivatives", N.J. Medicine, 1988, 85, pp 669-673 AC Cormick, N.A., et al., "In vitro antibacterial activity of bismuth subsalicylate" Reviews of Inf. Diseases, 1990, 12, Suppl 1: S9-10 AD Doty, A.E., "The control of odor in urinary incontinence" Nursing Homes, 1971, 20-28 AE Federal Register, "Deodorant drug products for internal use for over the counter human use: final monograph" Final monograph 55 (#92), pp 19862-19865 AF Goh et al., "Helicobacter pylori infection and non-ulcer dyspepsia: the effect of treatment with colloidal bismuth subcitrate" Gastroenterol., 1991, 26, pp 1123-3 AG Golden et al., "Effective management of offensive odors" Gastroenterol., 1956, 260-265 AH Persaud, K.C. et al., "Assessment of conducting polymer odour sensors for agricultural malodour measurements" Chem Senses, 1996, 21, pp 495-505 AI Pierce, J.D. et al., "Cross adaptation of sweaty-smelling 3-methyl 2-hexenoic ac a structurally-similar, pleasant-smelling odorant", Chem Senses, 1995, 20, pp 40, 411 AJ Pierce, J.D. et al. "Cross-adaptation of sweaty-smelling 3-methyl-2-hexenoic ac its ethyl esters is determined by structural similarity", J Soc Cosmet Chem., 199 pp 363-375 AK Siegel, L.H. "The control of ileostomy and colostomy odors", Gastroenterol, 1938, pp 634-636 AL Sox, T.E. et al., "Binding and killing of bacteria by bismuth subsalicylate" Ames Soc for Microbio, 1989, 33, pp 2075-2082					_	_					
AB Chernomorsky, S.A. et al., "Review article: Biological activities of chlorophyll derivatives", N.J. Medicine, 1988, 85, pp 669-673 AC Cormick, N.A., et al., "In vitro antibacterial activity of bismuth subsalicylate" Reviews of Inf. Diseases, 1990, 12, Suppl 1: S9-10 AD Doty, A.E., "The control of odor in urinary incontinence" Nursing Homes, 1971, 20-28 AE Federal Register, "Deodorant drug products for internal use for over the counter human use: final monograph" Final monograph 55 (#92), pp 19862-19865 AF Goh et al., "Helicobacter pylori infection and non-ulcer dyspepsia: the effect of treatment with colloidal bismuth subcitrate" Gastroenterol., 1991, 26, pp 1123-3 AG Golden et al., "Effective management of offensive odors" Gastroenterol, 1956, 260-265 AH Persaud, K.C. et al., "Assessment of conducting polymer odour sensors for agricultural malodour measurements" Chem Senses, 1996, 21, pp 495-505 AI Pierce, J.D. et al., "Cross adaptation of sweaty-smelling 3-methyl 2-hexenoic ac a structurally-similar, pleasant-smelling odorant", Chem Senses, 1995, 20, pp 40, 411 AJ Pierce, J.D. et al. "Cross-adaptation of sweaty-smelling 3-methyl-2-hexenoic ac its ethyl esters is determined by structural similarity", J Soc Cosmet Chem., 199 pp 363-375 AK Siegel, L.H. "The control of ileostomy and colostomy odors", Gastroenterol, 1938, pp 634-636 AL Sox, T.E. et al., "Binding and killing of bacteria by bismuth subsalicylate" Am. Soc for Microbio, 1989, 33, pp 2075-2082	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)										
derivatives", N.J. Medicine, 1988, 85, pp 669-673 AC Cormick, N.A., et al., "In vitro antibacterial activity of bismuth subsalicylate" Reviews of Inf. Diseases, 1990, 12, Suppl 1: S9-10 AD Doty, A.E., "The control of odor in urinary incontinence" Nursing Homes, 1971, 20-28 AE Federal Register, "Deodorant drug products for internal use for over the counter human use: final monograph" Final monograph 55 (#92), pp 19862-19865 AF Goh et al., "Helicobacter pylori infection and non-ulcer dyspepsia: the effect of treatment with colloidal bismuth subcitrate" Gastroenterol., 1991, 26, pp 1123-3 AG Golden et al., "Effective management of offensive odors" Gastroenterol, 1956, 260-265 AH Persaud, K.C. et al., "Assessment of conducting polymer odour sensors for agricultural malodour measurements" Chem Senses, 1996, 21, pp 495-505 AI Pierce, J.D. et al., "Cross adaptation of sweaty-smelling 3-methyl 2-hexenoic ac a structurally-similar, pleasant-smelling odorant", Chem Senses, 1995, 20, pp 46411 AJ Pierce, J.D. et al. "Cross-adaptation of sweaty-smelling 3-methyl-2-hexenoic ac its ethyl esters is determined by structural similarity", J Soc Cosmet Chem., 199 pp 363-375 AK Siegel, L.H. "The control of ileostomy and colostomy odors", Gastroenterol, 1938, pp 634-636 AL Sox, T.E. et al., "Binding and killing of bacteria by bismuth subsalicylate" Atm. Soc for Microbio, 1989, 33, pp 2075-2082	M	AA Blaser, M.J. "The bacteria behind ulcers" Scientific Amer., 1996, pp 104-107									
AB Doty, A.E., "The control of odor in urinary incontinence" Nursing Homes, 1971, 20-28 AE Federal Register, "Deodorant drug products for internal use for over the counter human use: final monograph" Final monograph 55 (#92), pp 19862-19865 AF Goh et al., "Helicobacter pylori infection and non-ulcer dyspepsia: the effect of treatment with colloidal bismuth subcitrate" Gastroenterol., 1991, 26, pp 1123-3 AG Golden et al., "Effective management of offensive odors" Gastroenterol., 1956, 260-265 AH Persaud, K.C. et al., "Assessment of conducting polymer odour sensors for agricultural malodour measurements" Chem Senses, 1996, 21, pp 495-505 AI Pierce, J.D. et al., "Cross adaptation of sweaty-smelling 3-methyl 2-hexenoic ac a structurally-similar, pleasant-smelling odorant", Chem Senses, 1995, 20, pp 40 411 AJ Pierce, J.D. et al. "Cross-adaptation of sweaty-smelling 3-methyl-2-hexenoic ac its ethyl esters is determined by structural similarity", J Soc Cosmet Chem., 199 pp 363-375 AK Siegel, L.H. "The control of ileostomy and colostomy odors", Gastroenterol, 19 38, pp 634-636 AL Sox, T.E. et al., "Binding and killing of bacteria by bismuth subsalicylate" Am Soc for Microbio, 1989, 33, pp 2075-2082		AB									
AE Federal Register, "Deodorant drug products for internal use for over the counter human use: final monograph" Final monograph 55 (#92), pp 19862-19865 AF Goh et al., "Helicobacter pylori infection and non-ulcer dyspepsia: the effect of treatment with colloidal bismuth subcitrate" Gastroenterol., 1991, 26, pp 1123-3 AG Golden et al., "Effective management of offensive odors" Gastroenterol, 1956, 260-265 AH Persaud, K.C. et al., "Assessment of conducting polymer odour sensors for agricultural malodour measurements" Chem Senses, 1996, 21, pp 495-505 AI Pierce, J.D. et al., "Cross adaptation of sweaty-smelling 3-methyl 2-hexenoic ac a structurally-similar, pleasant-smelling odorant", Chem Senses, 1995, 20, pp 46411 AJ Pierce, J.D. et al. "Cross-adaptation of sweaty-smelling 3-methyl-2-hexenoic ac its ethyl esters is determined by structural similarity", J Soc Cosmet Chem., 199 pp 363-375 AK Siegel, L.H. "The control of ileostomy and colostomy odors", Gastroenterol, 1938, pp 634-636 AL Sox, T.E. et al., "Binding and killing of bacteria by bismuth subsalicylate" Am. Soc for Microbio, 1989, 33, pp 2075-2082		AC									
human use: final monograph" Final monograph 55 (#92), pp 19862-19865 AF Goh et al., "Helicobacter pylori infection and non-ulcer dyspepsia: the effect of treatment with colloidal bismuth subcitrate" Gastroenterol., 1991, 26, pp 1123-3 AG Golden et al., "Effective management of offensive odors" Gastroenterol, 1956, 260-265 AH Persaud, K.C. et al., "Assessment of conducting polymer odour sensors for agricultural malodour measurements" Chem Senses, 1996, 21, pp 495-505 AI Pierce, J.D. et al., "Cross adaptation of sweaty-smelling 3-methyl 2-hexenoic ac a structurally-similar, pleasant-smelling odorant", Chem Senses, 1995, 20, pp 40411 AJ Pierce, J.D. et al. "Cross-adaptation of sweaty-smelling 3-methyl-2-hexenoic ac its ethyl esters is determined by structural similarity", J Soc Cosmet Chem., 199 pp 363-375 AK Siegel, L.H. "The control of ileostomy and colostomy odors", Gastroenterol, 1938, pp 634-636 AL Sox, T.E. et al., "Binding and killing of bacteria by bismuth subsalicylate" Am. Soc for Microbio, 1989, 33, pp 2075-2082		AD	Doty, A.E., "The control of odor in urinary incontinence" Nursing Homes, 1971, pp 20-28								
AG Golden et al., "Effective management of offensive odors" Gastroenterol, 1956, 260-265 AH Persaud, K.C. et al., "Assessment of conducting polymer odour sensors for agricultural malodour measurements" Chem Senses, 1996, 21, pp 495-505 AI Pierce, J.D. et al., "Cross adaptation of sweaty-smelling 3-methyl 2-hexenoic ac a structurally-similar, pleasant-smelling odorant", Chem Senses, 1995, 20, pp 40 411 AJ Pierce, J.D. et al. "Cross-adaptation of sweaty-smelling 3-methyl-2-hexenoic ac its ethyl esters is determined by structural similarity", J Soc Cosmet Chem., 199 pp 363-375 AK Siegel, L.H. "The control of ileostomy and colostomy odors", Gastroenterol, 19 38, pp 634-636 AL Sox, T.E. et al., "Binding and killing of bacteria by bismuth subsalicylate" Am. Soc for Microbio, 1989, 33, pp 2075-2082		ĄЕ	•								
AH Persaud, K.C. et al., "Assessment of conducting polymer odour sensors for agricultural malodour measurements" Chem Senses, 1996, 21, pp 495-505 AI Pierce, J.D. et al., "Cross adaptation of sweaty-smelling 3-methyl 2-hexenoic ac a structurally-similar, pleasant-smelling odorant", Chem Senses, 1995, 20, pp 40411 AJ Pierce, J.D. et al. "Cross-adaptation of sweaty-smelling 3-methyl-2-hexenoic ac its ethyl esters is determined by structural similarity", J Soc Cosmet Chem., 199 pp 363-375 AK Siegel, L.H. "The control of ileostomy and colostomy odors", Gastroenterol, 1938, pp 634-636 AL Sox, T.E. et al., "Binding and killing of bacteria by bismuth subsalicylate" Amelion Soc for Microbio, 1989, 33, pp 2075-2082	1	AF									
AI Pierce, J.D. et al., "Cross adaptation of sweaty-smelling 3-methyl 2-hexenoic ac a structurally-similar, pleasant-smelling odorant", Chem Senses, 1995, 20, pp 40 411 AJ Pierce, J.D. et al. "Cross-adaptation of sweaty-smelling 3-methyl-2-hexenoic ac its ethyl esters is determined by structural similarity", J Soc Cosmet Chem., 199 pp 363-375 AK Siegel, L.H. "The control of ileostomy and colostomy odors", Gastroenterol, 19 38, pp 634-636 AL Sox, T.E. et al., "Binding and killing of bacteria by bismuth subsalicylate" Amel Soc for Microbio, 1989, 33, pp 2075-2082		AG	Golden et al., "Effective management of offensive odors" Gastroenterol, 1956, 31, pp 260-265								
a structurally-similar, pleasant-smelling odorant", Chem Senses, 1995, 20, pp 40 411 AJ Pierce, J.D. et al. "Cross-adaptation of sweaty-smelling 3-methyl-2-hexenoic ac its ethyl esters is determined by structural similarity", J Soc Cosmet Chem., 199 pp 363-375 AK Siegel, L.H. "The control of ileostomy and colostomy odors", Gastroenterol, 19 38, pp 634-636 AL Sox, T.E. et al., "Binding and killing of bacteria by bismuth subsalicylate" Soc for Microbio, 1989, 33, pp 2075-2082		AH									
its ethyl esters is determined by structural similarity", JSoc Cosmet Chem., 199 pp 363-375 AK Siegel,L.H. "The control of ileostomy and colostomy odors", Gastroenterol, 19 38, pp 634-636 AL Sox, T.E. et al., "Binding and killing of bacteria by bismuth subsalicylate" American Soc for Microbio, 1989, 33, pp 2075-2082		AI	Pierce, J.D. et al., "Cross adaptation of sweaty-smelling 3-methyl 2-hexenoic acid by a structurally-similar, pleasant-smelling odorant", <i>Chem Senses</i> , 1995, 20, pp 401-411								
38, pp 634-636 AL Sox, T.E. et al., "Binding and killing of bacteria by bismuth subsalicylate" Soc for Microbio, 1989, 33, pp 2075-2082		AJ	Pierce, J.D. et al. "Cross-adaptation of sweaty-smelling 3-methyl-2-hexenoic acid by its ethyl esters is determined by structural similarity", J Soc Cosmet Chem., 1996, 47, pp 363-375								
Soc for Microbio, 1989, 33, pp 2075-2082		AK	Siegel, L.H. "The control of ileostomy and colostomy odors", Gastroenterol, 1960, 38, pp 634-636								
		AL	Sox, T.E. et al., "Binding and killing of bacteria by bismuth subsalicylate" Amer. Soc for Microbio, 1989, 33, pp 2075-2082								
Works Assoc. Res. Found. 1995, pp 157-208	V	AM	Suffet et al., "Advances in Taste-and-Odor Treatment and Control, American Water								
	EXAMINER VER Cus				ATE CONSIDERI						

			\0 R)		Sheet 2 of 2					
		Form	PTO-1449 Modified RADENIA	Docket No. MON-0292	Serial No. 09/887,970					
			f Patent and Publications Cited by Applicant everal sheets if necessary)	Applicant George Preti, et al.,						
			Department of Commerce at and Trademark Office	Filing Date June 22, 2001	Group Not Yet Assigned					
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)										
Warburton, et al., Proceeding of the f wastes, 1980, pp 309-313				ourth international syn	nposium on livestock					
		AO	Young R. W. et al., "Use of chlorophyllin in the care of geriatric patients" J. Amer Geriatrics Soc, 1980, 28, pp 46-47							
		AP	Bazemore R.A. et al., "Ameliorating swine slurry odors: an analytical and sensory approach", Achems Abstracts, pp 611							
V	AQ Preti, G., "Ameliorating environmental odors: an analytical and sensory approach Monell Chemical Senses Center, Special colloquim 2000, pp 34-35									
					·					
	KECEIVED									
	DEC 2 1 2001									
				•	ROUP 3600					
				·						
					· · · · · · · · · · · · · · · · · · ·					
EXAMINER Les Cary DATE CONSIDERED 1/24/03										